

# Barriers to Coastal Shipping Development: An Indian Perspective

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**Abstract:** Coastal shipping has been widely recognised as a sustainable and efficient alternative to road transport. However, the barriers encountered in the industry have not been systematically studied in any region. From an Indian perspective, this study aims to prioritise barriers to coastal shipping development for effective policy interventions. It identifies important barriers through a *Delphi* study and then quantifies their cause-and-effect relationships by the decision making-trial and evaluation laboratory analysis (*DEMATEL*) technique. It is interesting that the main barriers, those have most impact on coastal shipping development, are not necessarily the ones most widely recognized. The study also uncovers the hidden cause-and-effect relationships between several barriers. Four main barriers are identified: 1) Indian maritime legislation (especially cabotage rules); 2) issues in the infrastructure and procedures at port and port-centric areas; 3) underdevelopment of small ports; 4) lack of a collaborative culture among the various service

providers involved in the logistics supply chain. This study finally recommends relaxing cabotage rules to stimulate the inflow of foreign capital to grow coastal shipping, improving the current port system through joint efforts of the ports, Indian customs and government, and fostering supply chain collaboration.

**Keywords:** Coastal Shipping; Short Sea Shipping; India; *Delphi* study; Fuzzy *DEMATEL*.

## 1. Introduction

Coastal shipping is the transport of goods along the coast over relatively short distances, as opposed to intercontinental cross-ocean deep sea shipping. In recent years, coastal shipping has been increasingly recognised as a sustainable and efficient alternative to road transport (Saldanha and Gray, 2002; Reis, 2014). It is more environmentally friendly as it produces far less greenhouse gas emissions and noise pollution. For medium- to long-distance freight transport, it offers substantial cost savings. Furthermore, it can reduce traffic congestion and can lower casualties due to accidents, which are common in road transport (Medda and Trujillo, 2010).

The term *coastal shipping* is often used interchangeably with *short sea shipping* in the literature and practice (Musso and Marchese, 2002; Brooks and Frost, 2004; Grosso et al., 2010). There is no worldwide consensus on their respective definitions, so it is difficult to clearly differentiate them (Perakis and Denisis, 2008; Suárez-Alemán et al., 2014). We perceive two subtle differences between prevalent use of these two terms. One difference is that coastal shipping implicitly excludes freight movement at inland waterways, while short sea shipping has evolved to include the use of inland waterways. For example, the United States (US) Maritime Administration (MARAD) defines short sea shipping as an alternative form of shipping that uses both inland and coastal waterways to move freight from major domestic ports to its destination (MARAD, 2005; Yonge and Henesey, 2005). In Europe, a substantial amount of freight is moved along the Rhine river and is regarded as short sea shipments. The other difference is that, strictly speaking, coastal shipping refers to a single mode of waterborne transport, but short sea shipment is a door-to-door intermodal movement in which transshipment at the road/sea interface is the strategic element (Beškovnik, 2006). Therefore, coastal shipping does not include intermodal/multimodal components as short sea shipping does. Given these two differences, it is

safe to argue that the term *short sea shipping* covers more than just *coastal shipping*. Nevertheless, it is mainly the coastal shipping journey that generates environmental and economic benefits in a door-to-door short sea shipment. This is especially true in regions where there are few or no inland waterways for commercial navigation.

To exploit the potential of coastal shipping, several economies have initiated some major programmes (Gouvernal et al., 2010). Since 1992, the European Union (EU) has been actively funding short sea shipping projects to support the development of a more sustainable and efficient intermodal freight system. In 2001, the EU launched the Marco Polo programme to develop “Motorways of the Sea (MoS)”. This large-scale programme aims at shifting freight from road to sea to relieve pressure on road transport by 20 billion tonne-kilometres (km). In fact, short sea shipping has become the backbone of the EU’s transport policy (Perakis and Denisis, 2008; Douet and Cappuccilli, 2011). Similarly, the US government has launched a project called Marine Highways to efficiently use its 29,000 nautical miles of navigable waterways. MARAD leads the way in promoting short sea shipping and its vision is to reduce freight congestion on road and on rail transportation networks by increasing intermodal capacity through the underutilised waterways. Many other countries, including Australia (Bendall and Brooks, 2011), China (Hong, 2007), Japan and South Korea (Medda and Trujillo, 2010) have also showed great interest in coastal shipping development.

This study is motivated by a significant problem observed in the industry: despite a promising future, coastal shipping has encountered many barriers to its development. In the European Union, MoS projects have achieved limited success in spite of strong political backing and favourable policies (Paixão Casaca and Marlow, 2002, 2005; Baindur and Viegas, 2011). In North America, relevant studies point out major challenges and barriers (Brooks and Frost, 2004, Perakis and Denisis, 2008). These studies sporadically offer valuable insights into the obstacles to a modal shift to coastal shipping; however, none of them systematically prioritise the barriers or analyse their relative impacts so as to inform effective policy intervention. In addition, the contexts of these studies were developed Western economies, which are quite different from the contexts of many developing countries that have observed much stronger growth in the port sector. Apparently, there is a significant gap in the literature as extant research remains far from

scientifically analysing barriers to coastal shipping development, especially in the context of a developing country.

This research aims to narrow the literature gap by conducting a systematic barrier study of coastal shipping development. It addresses the following three research questions from the perspective of India, a major developing country that has both great need and ambition to grow its coastal shipping industry.

- 1) What are the prominent barriers hindering the development of coastal shipping?
- 2) How do these barriers interact with each other and how can they be prioritised for identifying root causes?
- 3) What policies would be effective for overcoming the barriers?

This research answers the first question by a *Delphi* study to establish a list of important barriers based on inputs from experienced practitioners in the Indian shipping industry. It tackles the second question by employing a scientific prioritisation technique, decision making-trial and evaluation laboratory analysis (*DEMATEL*), to systematically analyse the complicated relationships between barriers. Based on the findings from the analysis, it discusses policy implications to answer the third question.

This research makes important original contributions. To the best of our knowledge, this research is the very first barrier study on coastal shipping or short sea shipping development. Besides identifying the major barriers and understanding their causal relationships, the research significantly contributes in eliciting discussions on policy implications. It timely meets the need of providing scientific inputs to facilitate effective policy formulation to support coastal shipping development. The insights offered are not only applicable to India, but also shed light on many other economies that face similar obstacles to growing their coastal shipping.

The rest of this paper is organised as follows. Section 2 is a review of relevant literature. Section 3 describes the methods used. Section 4 explains data collection. Section 5 presents the results and sensitivity analysis. Section 6 discusses policy implications. Section 7 concludes the research and suggests areas for further investigation.

## **2. Literature review**

This section reviews relevant literature. The first subsection provides an overview of coastal shipping in India. The second subsection evaluates relevant quantitative techniques for analysing the relationships among interdependent factors.

### **2.1 Coastal Shipping in India**

Being one of the largest developing countries, India has the longest coastline in South Asia of 7,517 km. It has 12 major ports and over 200 small ports on its eastern and western coasts. Its government has recognised the role of the shipping industry in its economy (Sakhuja, 2011). Many new ports are under construction in a public-private partnership mode. The Indian shipping industry is divided into four sectors whose operations are largely separated from each other: overseas shipping, coastal shipping, offshore support services and inland water transport. Vessels under the Indian flag are mostly deployed on international operations, which take up 93 percent of their total capacity, while coastal shipping takes up only 5.7 percent; the remainder is for offshore support services (CII Report, 2012). Consequently, coastal shipping accounts for six percent only in domestic transport on a tonne-km basis (TATA SMG Report, 2013). This share of coastal shipping is very low compared to that of the EU, whose short sea shipping has a modal share of about 40% (Reis et al., 2014). Obviously, the Indian coastline is underutilised for coastal shipping. There are a variety of reasons for this, including longer transit time needed to connect with only major ports, limited back haul opportunities, lack of awareness of its benefits, and policy regulations pertaining to the coastal shipping industry (KPMG Report, 2013).

The need for coastal shipping development in India was first put forward by a few academic researchers. In particular, Raghuram (2000) established the need for connecting coastal transport for domestic logistics. He noted that, in the early 2000s, some companies were starting to use coastal shipping to transfer goods domestically. Chandra and Jain's (2007) review concluded that the logistics sector in India had been rapidly developing in infrastructure and technology. Coastal shipping was identified as a new mode of transport through which the industry could reduce

transportation costs yet enjoy better services. However, overall, very limited research has been conducted on international transportation and shipping industries in India (Jim Wu and Lin, 2008). Coastal shipping has been “the neglected mode” among all the modes for domestic transport in the Indian landscape (TATA SMG Report, 2013).

Not until the past few years has the Indian shipping industry acknowledged the potential of coastal shipping and positive changes started to take place. Coastal shipping has now started to be recognised in India as an attractive alternative to other modes because of its lower costs and also as a sustainable way to relieve the pressure on rail and road transport. Because of these benefits, the Indian government is making efforts to boost its growth (Čepinskis and Masteika, 2011; OIFC, 2012; Live Mint Report, 2014). On the Indian Maritime Agenda 2010-20, coastal shipping is a focus for long-term growth (Raghuram and Shukla, 2014). A few studies on coastal shipping opportunities have been conducted by the Ministry of Shipping and consulting companies at policy levels (KPMG, 2013; India Transport Report, 2014). All of a sudden, it seems, coastal shipping has become a hot topic in almost all the leading forums of transport policy discussion.

The India Transport Report (2014) agrees that the growth of coastal shipping is very slow, and it has recommended that some incentives be given to shippers and service providers to promote the industry. The current government is looking at the possibility of introducing subsidies for coastal shipping as opposed to road and rail transport. Also, with a proposed 20-30 percent reduction in customs duty on fuels, coastal shipping promotion is gaining momentum in India. Chitravanshi (2014) suggests that this adjustment and 5 percent cargo diversion to coastal shipping can result in annual savings of Rs 2,000 crore (equivalent to 294 million US dollars) and (assuming a cascading effect) a 6 percent reduction in pollutants and harmful chemicals. These prospects of sustainable long-term benefits justify government subsidies to increase the share of coastal shipping. Also, changes in the business environments of South Asian countries through regional trade agreements are going to be a catalyst of trade in the region, which will increase the coastal shipping trade exchanges (Kelegama, 2009). Furthermore, Ahmad (2014) highlights changes in technology, such as green shipping, as enablers for coastal shipping in the coming years. Finally, Raghuram and Shukla (2014) analysed the complete traffic profiles across Indian ports and identified strategies for the growth of coastal shipping in the future.

In summary, coastal shipping has long been neglected in India. Although there are avenues for coastal shipping to contribute to the Indian economy, the industry had little focus on this sector in the past as there were many complexities involved in operating at the Indian coastal points. Only in recent years has coastal shipping started to be recognised as an economical and sustainable alternative to road and rail transport. The Indian government and the industry have shown keen interest in growing coastal shipping. However, little research has been conducted to develop understanding of the barriers to it, despite the great enthusiasm. Given this gap, it is essential to conduct a systematic barrier study to generate scientific knowledge as strategic inputs for effective policy formulation.

## 2.2 Barrier Study Techniques

To uncover the complicated interdependence among barriers, it is necessary to employ a scientific prioritisation tool. Many sophisticated techniques can be used to analyse both qualitative and quantitative factors to take into account trade-offs and multiple (even conflicting) goals (Wang, 2009). Among them, analytic hierarchy process (AHP) and interpretive structural modeling (ISM) have been very widely utilized because they are rigorous and relatively easy to implement.

In recent years, the *DEMATEL* technique has become increasingly popular. It is centered on graph theory and analyses the complex causal relationships through quantitative methods (via matrices and diagrams) (Fu et al., 2012; Shao et al, 2016). Table 1 compares *DEMATEL*, ISM and AHP in terms of how they evaluate decision problems.

**Table 1:** A comparison of *DEMATEL*, ISM and AHP

<b>DEMATEL</b>	<b>ISM</b>	<b>AHP</b>
DEMATEL provides the relationships among criteria and prioritises the criteria based on the type of relationships and	ISM assists in establishing the relationships among specific elements to define a problem using their	AHP does not consider indirect effects for each criterion and assumes that criteria are independent

severity of their effects on each other.	dependency and driving power.	
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Source: Luthra et al. (2011, 2015), Mangla et al. (2013; 2015), Patil and Kant (2014)

Generally speaking, *DEMATEL* and ISM are better than AHP for analysing factors that are dependent on each other. For a barrier study, *DEMATEL* had advantages over ISM as the former not only helps visualize causal relationships among sub-systems through an impact-relations map, but also shows the overall degree of influence of the respective factors (Gabus and Fontela, 1972; Liou et al., 2007; Alam-Tabriz et al., 2014). It can also divide multiple factors into cause and effect groups in order to establish causal relationships visibly (Jim Wu et al., 2008). These advantages explain why *DEMATEL* has been widely employed in barrier studies. Note that *DEMATEL* takes up heterogeneous factors for analysis (Li and Wan, 2014; Benyoucef et al., 2014; Herrera- Videma, 2015; Li et al., 2015). Moreover, it does not need a large amount of data (Mavi et al., 2013). Table 2 lists some recent barrier studies that used the *DEMATEL* technique to establish impact relationships.

**Table 2:** *DEMATEL* applications in barrier studies

Researcher	Barrier study domain
Wu et al. (2015)	Green supply practices
Xia et al. (2015)	Automotive parts re-manufacturing
Dou et al. (2014)	Government green procurement
Awasthi and Grzybowska (2014)	Supply chain integration
Zhu et al.(2014)	Truck engine re-manufacturing
Dou and Sarkis (2013)	Implementing RoHS regulations
Bahadori et al. (2013)	Dental services
Zhu et al., (2011)	Clothing production



Whether or not barrier studies are involved, the *DEMATEL* technique is widely used in the transportation domain. Some of the latest examples include Lee (2010), Zhu et al. (2011), Tzeng and Huang (2012), Büyüközkan and Çifçi (2012), and Fahimi et al. (2014). These studies affirm the use of *DEMATEL* for studying transport issues.

In this research, fuzzy set theory is used along with the *DEMATEL* technique. The main benefits of fuzzy *DEMATEL* over non-fuzzy lies in dealing with problems of vagueness, bias and the uncertainty associated with human judgment (Wu and Lee, 2007; Wu, 2012; Lin, 2013). Furthermore, scholars and practitioners have successfully used fuzzy *DEMATEL* to evaluate various systems and analyze various problems, in the areas of, for instance, knowledge management adoption (Wu, 2012; Patil and Kant, 2014), software implementation (Wu et al., 2011), truck selection (Baykasoğlu et al., 2013), green supplier evaluation and selection (Büyüközkan and Çifçi, 2012) and green supply chain management practice analysis (Hsu et al., 2013; Lin, 2013; Diabat, 2013).

In short, the *DEMATEL* technique yields a visualization of causal relationships between selected factors in the form of an impact-relations map and calculates the degree of influence. It precisely fits the objectives of this research. It is also relatively easy to implement as it does not require a large amount of data. Given the involvement of human participants, it is best to use it along with the fuzzy set theory. These explain the imperative rationale of using fuzzy *DEMATEL* in our study.

### **3. Methods**

This barrier study employs a two-step process. In the first step, qualitative data on barriers are collected. A *Delphi* study is used to shortlist 10 important barriers from a comprehensive list of possible barriers. In the second step, the shortlisted barriers are subjected to an impact-relations analysis using the fuzzy *DEMATEL* technique. The following two subsections describe the details of the methods.

#### **3.1 The *Delphi* Method**

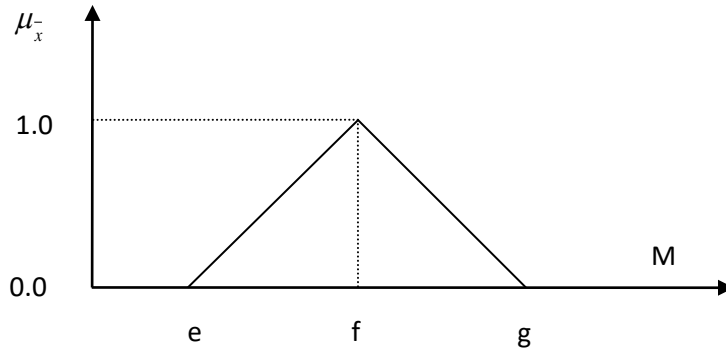
The *Delphi* method is an empirical tool for obtaining a consensus from the various opinions of a group of experts. The method has been chosen for the present study because it has a systematic procedure for arriving at a point of convergence on multifaceted and complicated issues (Grisham, 2009). In a *Delphi* study, the involved experts answer questionnaires in two or more rounds. After each round, a facilitator circulates an anonymous summary of the experts' opinions and the reasons of their judgments. The experts are encouraged to revise their earlier answers in light of the opinions of others. In the process, the experts' opinions are likely to converge at the "correct" answers (Okoli and Pawlowski, 2004).

The *Delphi* method offers a high level of credibility as the procedure avoids the negative influence of peer pressure. In contrast, peer pressure is often unavoidable in a face-to-face focus group study as a dominant figure is likely to cause a biased outcome. The *Delphi* method elicits discussions during the *Delphi* interactions helping the researchers drill down on the focused factors. Though a survey method was also an option, the study used the *Delphi* method as it allows the posing of in-depth queries to the participants in a practical context. This is important for a barrier study in coastal shipping as this domain is at the nascent stage of research. Another merit of the *Delphi* method is that it is very economical and not limited by geographical boundaries.

### **3.2 Fuzzy DEMATEL Method**

Fuzzy set theory can be used to represent vague, probabilistic and imprecise information. Zadeh (1965) first suggested the effectiveness of fuzzy set theory in the decision-making process when information is inadequate or incomplete. In various real-life situations, decision-makers' judgments are normally characterized by ambiguity. Fuzzy numbers are suggested to suitably express linguistic variables (Kumar et al., 2013). Triangular and trapezoidal fuzzy numbers have been identified as the most commonly-used (Kahraman, 2008). Triangular Fuzzy Numbers (TFNs) are often used in applications because of their ease of calculation and features (Seçme et al., 2009). In this study, the relative weight of various barriers to coastal shipping development in India have been considered as linguistic variables and represented by TFNs. Each TFN has been

expressed as a triplet (e, f, g) to explain a fuzzy event. The parameters e, f and g specify the smallest possible, the most promising and the largest possible value respectively. A triangular fuzzy number  $\tilde{M}$  from universe of discourse to [0, 1] has been shown in Figure 1 (Deng, 1999).



**Figure 1:** Triangular fuzzy number,  $\tilde{M}$

In our current study, we employ fuzzy *DEMATEL* in the following steps to analyze barriers of coastal shipping development.

**Step 1:** Defining the expert panel and assessment criteria

In this step, a panel of experts was formed to provide opinions on related issues. Barriers to coastal shipping development in India were identified from the *Delphi* study as assessment criteria.

**Step 2:** Constructing a fuzzy pair-wise comparison matrix

In this step, pair-wise comparisons were made to develop the initial direct relation matrix using a scale from 0-4 (0 = no influence; 1 = very low influence; 2 = low influence; 3= high influence; 4 = very high influence) according to the opinions of the panel as defined in Step 1. The panel of experts were asked to make linguistic judgments to develop a relation matrix of evaluation criteria. To capture the fuzziness in the judgments, a positive TFN is used. Table 3 shows the fuzzy linguistic scale used (Wu et al., 2012) in this research.

**Table 3:** Fuzzy linguistic scale

Preference in terms of	Description of linguistic variable	Equivalent TFNs
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score		
0	No influence (No)	(0,0,0.25)
1	Very low influence (VL)	(0,0.25,0.5)
2	Low influence (L)	(0.25,0.5,0.75)
3	High influence (H)	(0.5,0.75,1.0)
4	Very high influence (VH)	(0.75,1.0,1.0)

**Step 3:** Obtaining the fuzzy initial direct relation matrix (A)

A TFN is denoted by a triplet, i.e.  $(e_{ij}, f_{ij}, g_{ij})$ . Suppose  $x_{ij}^k = (e_{ij}^k, f_{ij}^k, g_{ij}^k)$  where  $1 \leq k \leq K$ , to be the fuzzy evaluation that the  $k^{\text{th}}$  expert in the decision panel gives about the degree to which barrier  $i$  has an impact on barrier  $j$ . If there are  $K$  experts on a panel to estimate causality  $x_{ij}^k$  between the  $n$  identified barriers, the inputs have to be an  $n \times n$  matrix, i.e.  $X^k = x_{ij}^k$ ; where  $k = 1, 2, 3, 4, \dots, K$  (number of experts in the decision panel).

$$a_{ij} = \frac{1}{k \sum_{k=1}^K x_{ij}^k} \quad (1)$$

Fuzzy numbers are not appropriate for matrix operations. In order to conduct further operations, fuzzy numbers must be changed into crisp numbers, so a defuzzification process is required. Using the weighted average method, we defuzzify the fuzzy direct relation matrix using Eq. (2).

$$I_T = \frac{1}{6}(e + 4f + g) \quad (2)$$

**Step 4:** Obtaining the normalised initial direct relation matrix (D)

$$m = \min \left[ \frac{1}{\max \sum_{j=1}^n |a_{ij}|}, \frac{1}{\max \sum_{i=1}^n |a_{ij}|} \right] \quad (3)$$

$$D = m \times A \quad (4)$$

In this step, the normalised initial direct relation matrix is computed using equations (3) and (4).

**Step 5:** Constructing the total-relation matrix

$$T = (I - D)^{-1} \quad (5)$$

Where I: Identity matrix; T: Total relation matrix

$$T = [t_{ij}]_{n \times n}$$

**Step 6:** Calculating the sum of rows (R) and the sum of columns (C)

$$R = [\sum_{j=1}^n t_{ij}]_{n \times 1} \quad (6)$$

$$C = [\sum_{i=1}^n t_{ij}]_{1 \times n} \quad (7)$$

R stands for the overall effects produced by barrier (i) on barrier (j). C represents the overall effects experienced by barrier (i) from barrier (j).

**Step 7:** Drawing a cause and effect graph by mapping the dataset of (R+C; R-C)

‘Prominence (R+C)’ depicts the measure of the significance of barriers and shows the total effects in terms of the influenced and influential power of the barriers. ‘Relation or influence (R-C)’ represents the cause-and-effect relationships between barriers. If (R-C) is positive, that particular barrier falls into the cause group. If (R-C) is negative, the barrier belongs to the effect group (Lin, 2013; Patil and Kant, 2014). The next section discusses the identified barriers from the *Delphi* rounds and followed by their *DEMATEL* analysis.

#### 4. Data collection

We employed the *Delphi* method in three steps: a) selection of participants to form an expert panel, b) identification of possible barriers, and c) implementing two rounds of discussions to shortlist important barriers. The queries were posed through a structured process outlined by Okoli and Pawlowski (2004). This study aimed to represent as much as possible different domains contributing and related to the Indian maritime environment. In total, 30 participants with different industry backgrounds participated in the feedback process. They represented cargo consignors and consignees (shippers), forwarding agents, shipping company representatives and professionals working on transportation projects in the leading consulting companies. Participants were only selected if they had at least 10 years’ experience in the global shipping

industry. They are decision makers in their domains of operation, which range from business development function to actual shipping operations. The study also involves several academicians and consultants from the leading business consulting firms in shipping and maritime trade. Table 4 presents the distribution of industry backgrounds of the *Delphi* participants. More details about participants are given in the Appendix 2. According to the requests of the participants, we keep confidential the names of their affiliations.

**Table 4:** *Delphi* participants' profile

<b>Industry sector</b>	<b>Number</b>
Clearing and Forwarding Agents (CFAs)	4
Cargo Consignors and Consignees (from different industry backgrounds)	6
Marine Experts (Port Officials, Marine Operators, Shipping Line Representatives)	8
Consultants working in the supply chain, shipping and transportation domain	5
Academicians from an international logistics background	3
Value added service (VAS) professionals (Warehousing, Consolidators, Packaging Specialists etc.)	4
Total	30

In the first step, we compiled a draft list of barriers to coastal shipping development from the literature (Baik and Park, 2002; Sanchez and Wilmsmeier, 2005; Sundar and Jaswal, 2007; Perakis and Denisis, 2008; Medda and Trujillo, 2010; Grosso et al., 2010; Beškovnik, 2013; TATASMG Report, 2013; Brooks, 2014). We then modified the list to align it with the Indian environment as most existing studies have been conducted in different economies. Eventually, we finalized a comprehensive list of 23 barriers in consultation with the *Delphi* study expert group. Finally, we shortlisted the ten most important barriers based on the convergence score percentage after going through two rounds of the *Delphi* process. Table 5 presents these ten barriers and their coverage scores. The listed barriers were carried through to the second step: *DEMATEL* application.

**Table 5:** Identified Barriers for DEMATEL analysis

No.	Potential Barriers	Convergence
B1	High capital costs (like owning the vessels, managing port operations)	92 %
B2	Infrastructure and procedures at port/port centric areas. (Clearance and forwarding procedures are cumbersome)	86%
B3	High level skills required for handling the transport at port and dependence of manpower	73 %
B4	Low cargo volume and preference of shippers (compared to international movements)	100 %
B5	Indian legislation on coastal vessels including cabotage	92%
B6	Underdevelopment of smaller ports : Heavy dependence on the major ports	86 %
B7	Low preference of professionals in the Indian coastal service compared to foreign service	80 %
B8	High duties for bunker fuels and spares.	73 %
B9	Lack of “ <i>special and concessional</i> ” status in the port.	76 %
B10	Less evidence of a collaborative culture in Indian shipping environment.	92 %

*High capital costs (B1) (like owning vessels and managing port operations):* This barrier exists in all maritime economies. Although not as capital-intensive as intercontinental cross-ocean deep sea shipping, coastal shipping requires a substantial investment in terms of owning and operating vessels. Neither is the cost trivial for obtaining operation permits and complying with various regulations.

*Infrastructure and procedures at ports/ port-centric areas (B2):* In comparison with the world’s leading ports, Indian ports are lagging behind in the infrastructure development that would equip them to handle a large variety of cargo. Specifically, most Indian ports have not employed advanced telecommunication technologies or modern materials handling equipment as part of infrastructure requirements for a high level of port productivity. Furthermore, it is generally acknowledged that the forwarding and customs clearance procedures are cumbersome, as is apparent during high turnaround times at ports. Moreover, port-centric logistics, which brings

together a bundle of services, is still at the nascent stage in the Indian context when benchmarked against other developed ports.

*High-level skills required for handling the transport at ports (B3):* India did not alert itself to develop skills in maritime logistics until very lately compared to economies like Singapore and Hong Kong. There is a skill shortage in relevant operations, including warehousing, stevedoring and container handling (including crane operations). Ports are also undergoing automation, as many berths have been taken over by foreign operators like *Dubai Ports* (DP) and *Port of Singapore Authority* (PSA). They are global terminal operators that require highly-skilled and specialized employees. Unfortunately, the supply of skilled labor has not caught up in the shipping industry in India.

*Low cargo volume and preference of shippers (B4):* Shipping corporations fear to run coastal services with low cargo volume, which results in higher overheads. Short sea shipping has not proved its advantages in India against the volume of business handled by other modes. Furthermore, there is continued apprehension about the trade imbalance between head haul and backhaul operations, which makes coastal operations less sustainable.

*Indian legislation on coastal vessels, including cabotage (B5):* The current cabotage law allows only Indian ships to transport cargo along the Indian coast. That is to say, foreign ships may do so only when Indian ships are unavailable and the foreign ships have a license from India's maritime regulator. This is explained in sections 407 and 408 – Part XIV of the Merchant Shipping Act, 1958. This has been identified as one of the important barriers for coastal operations. Furthermore, there is no clear policy draft on incentives for coastal shipping operators in terms of bunker fuels and other preferential rates.

*Underdevelopment of smaller ports (B6):* This is certainly one of the eminent barriers given the imperative role of smaller ports in coastal shipping. One of the main objectives of coastal shipping is to establish plenty of connections to the hinterland by utilizing the smaller ports. Unfortunately, in the last two decades, there has been no agenda or support from the government for the development of smaller ports. As a result, shippers and customers depend heavily on



major ports, pushing up costs in port handling and landside transportation. Furthermore, smaller ports can only handle small barges and do not have the facilities to handle those that carry a large number of twenty foot equivalent units (TEUs).

*Low preference of professionals in the coastal service compared to Foreign Service (B7):* Delphi participants acknowledged that coastal services are now less profitable than foreign services. Pricing mechanisms are a threat for coastal operations as the Indian market is highly sensitive to costs. There is a bias among professionals towards foreign transfer as it enjoys higher profit margins in its operations.

*High duties for bunker fuels and spares (B8):* Although the shipbuilding industry has been growing in India, many of the spares still need to be imported at heavy duty rates, which stunts the growth of the industry. Also, the bunker fuel duty rates are high as there are no substantial subsidies from the government to help pay them.

*Lack of “special and concessional” status in the port (B9):* In the major ports in Europe and the Americas, there is special consideration for coastal shipping vessels in terms of rates and a separate berthing facility for faster turnaround. New terminal operators in India, however, are still hesitant to give concessions to coastal-bound vessels. Though Indian ports are increasing their overall capacities, they have not shown any interest in dedicated berths for coastal shipping vessels.

*Less evidence of a collaborative culture in the Indian shipping environment (B10):* Indian shipping companies operating in the coastal environment do not have a strong network amongst themselves. Also, they have not shown any keen interest in establishing collaborative relationships (as have the members of the Ocean 3 and G6 alliances in the international markets) with other shipping players. This is related to the fact that India does not have a well-established transshipment hub of its own where a cluster of collaborative activities could be synergized. Currently, India heavily depends on feeder vessels to connect its major ports with nearby transshipment hubs in other countries like Sri Lanka (which has Colombo) and Singapore.

Theoretically, sufficient local collaboration could justify a hub in India to improve both transit time and operating cost for coastal shipping.

After shortlisting the 10 most important barriers listed above, we asked the panel to make pair-wise comparisons between barriers using the scale provided in Table 3. Due to space constraint, Table 6 presents the linguistic assessment data provided by one of the experts only for illustration purpose.

**Table 6:** The linguistic assessment data by an expert

Barrier	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10
B1	No	VL	VH	H	VL	VL	L	VL	H	H
B2	H	No	H	VH	VH	L	VH	VH	VH	H
B3	L	VH	No	L	VH	VH	VL	H	VL	VL
B4	H	L	L	No	L	H	VL	VH	VL	VL
B5	VL	H	VH	H	No	VL	H	H	H	H
B6	H	H	H	H	H	No	VH	H	VH	VL
B7	L	VL	VL	VL	VL	L	No	H	VH	VL
B8	H	L	H	VL	VL	H	VL	No	VL	VH
B9	L	VL	VL	VL	H	L	VH	VL	No	H
B10	H	VH	VL	VH	L	VL	VL	VL	VH	No

## 5. Results and Sensitivity Analysis

### 5.1. Results

Using TFNs (see Table 3), the linguistic assessment data provided by the expert is converted into the fuzzy assessment data presented in Table 7.

**Table 7:** The fuzzy assessment data

	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10
B1	0,0,0,0,0.25	0,0,0.25,0.5	0.75,1,0,1,0	0.5,0.75,1,0	0,0,0.25,0.5	0,0,0.25,0.5	0.25,0.5,0.75	0,0,0.25,0.5	0.5,0.75,1,0	0.5,0.75,1,0
B2	0.5,0.75,1,0	0,0,0,0,0.25	0.5,0.75,1,0	0.75,1,0,1,0	0.75,1,0,1,0	0.25,0.5,0.75	0.75,1,0,1,0	0.75,1,0,1,0	0.75,1,0,1,0	0.5,0.75,1,0

<b>B3</b>	0.25,0.5,0.75	0.75,1.0,1.0	0.0,0.0,0.25	0.25,0.5,0.75	0.75,1.0,1.0	0.75,1.0,1.0	0.0,0.25,0.5	0.5,0.75,1.0	0.0,0.25,0.5	0.0,0.25,0.5
<b>B4</b>	0.5,0.75,1.0	0.25,0.5,0.75	0.25,0.5,0.75	0.0,0.0,0.25	0.25,0.5,0.75	0.5,0.75,1.0	0.0,0.25,0.5	0.75,1.0,1.0	0.0,0.25,0.5	0.0,0.25,0.5
<b>B5</b>	0.0,0.25,0.5	0.5,0.75,1.0	0.75,1.0,1.0	0.5,0.75,1.0	0.0,0.0,0.25	0.0,0.25,0.5	0.5,0.75,1.0	0.5,0.75,1.0	0.5,0.75,1.0	0.5,0.75,1.0
<b>B6</b>	0.5,0.75,1.0	0.5,0.75,1.0	0.5,0.75,1.0	0.5,0.75,1.0	0.5,0.75,1.0	0.0,0.0,0.25	0.75,1.0,1.0	0.5,0.75,1.0	0.75,1.0,1.0	0.0,0.25,0.5
<b>B7</b>	0.25,0.5,0.75	0.0,0.25,0.5	0.0,0.25,0.5	0.0,0.25,0.5	0.0,0.25,0.5	0.25,0.5,0.75	0.0,0.0,0.25	0.5,0.75,1.0	0.75,1.0,1.0	0.0,0.25,0.5
<b>B8</b>	0.5,0.75,1.0	0.25,0.5,0.75	0.5,0.75,1.0	0.0,0.25,0.5	0.0,0.25,0.5	0.5,0.75,1.0	0.0,0.25,0.5	0.0,0.0,0.25	0.0,0.25,0.5	0.75,1.0,1.0
<b>B9</b>	0.25,0.5,0.75	0.0,0.25,0.5	0.0,0.25,0.5	0.0,0.25,0.5	0.5,0.75,1.0	0.25,0.5,0.75	0.75,1.0,1.0	0.0,0.25,0.5	0.0,0.0,0.25	0.5,0.75,1.0
<b>B10</b>	0.5,0.75,1.0	0.75,1.0,1.0	0.0,0.25,0.5	0.75,1.0,1.0	0.25,0.5,0.75	0.0,0.25,0.5	0.0,0.25,0.5	0.0,0.25,0.5	0.75,1.0,1.0	0.0,0.0,0.25

In this way, a total of 30 fuzzy assessment matrices were developed from the linguistic assessment data provided by the panel of experts. Next, to develop the average initial direct relation matrix, the fuzzy numbers were transformed to crisp ones by the defuzzification process as outlined in the Step 3 of the fuzzy DEMATEL methodology. The average fuzzy initial direct relation matrix for barriers to coastal shipping development in India is given in Table 8.

**Table 8:** The average fuzzy initial direct relation matrix for barriers

	<b>B1</b>	<b>B2</b>	<b>B3</b>	<b>B4</b>	<b>B5</b>	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>
<b>B1</b>	0.04	0.22	0.95	0.72	0.22	0.23	0.49	0.22	0.72	0.72
<b>B2</b>	0.26	0.04	0.72	0.95	0.37	0.51	0.33	0.55	0.95	0.72
<b>B3</b>	0.49	0.35	0.04	0.57	0.95	0.95	0.22	0.72	0.22	0.22
<b>B4</b>	0.72	0.50	0.49	0.04	0.51	0.72	0.22	0.95	0.22	0.22
<b>B5</b>	0.22	0.72	0.95	0.72	0.04	0.22	0.72	0.72	0.72	0.72
<b>B6</b>	0.72	0.54	0.27	0.72	0.72	0.04	0.69	0.72	0.26	0.24
<b>B7</b>	0.49	0.22	0.22	0.22	0.24	0.49	0.04	0.72	0.95	0.22
<b>B8</b>	0.72	0.49	0.72	0.22	0.22	0.70	0.22	0.04	0.65	0.95
<b>B9</b>	0.49	0.75	0.22	0.22	0.72	0.49	0.95	0.22	0.04	0.72
<b>B10</b>	0.72	0.95	0.22	0.95	0.49	0.22	0.22	0.22	0.95	0.04

In the next step, a fuzzy normalised direct-relation matrix of barriers was attained by means of formulas (3) and (4). The average fuzzy normalised initial direct relation matrix results are given in Table 9.

**Table 9:** The average fuzzy normalised initial direct relation matrix

	<b>B1</b>	<b>B2</b>	<b>B3</b>	<b>B4</b>	<b>B5</b>	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>
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<b>B1</b>	0.01	0.04	0.17	0.13	0.04	0.04	0.09	0.04	0.13	0.13
<b>B2</b>	0.05	0.01	0.13	0.17	0.07	0.09	0.06	0.10	0.17	0.13
<b>B3</b>	0.09	0.06	0.01	0.10	0.17	0.17	0.04	0.13	0.04	0.04
<b>B4</b>	0.13	0.09	0.09	0.01	0.09	0.13	0.04	0.17	0.04	0.04
<b>B5</b>	0.04	0.13	0.17	0.13	0.01	0.04	0.13	0.13	0.13	0.13
<b>B6</b>	0.13	0.09	0.05	0.13	0.13	0.01	0.12	0.13	0.05	0.04
<b>B7</b>	0.09	0.04	0.04	0.04	0.04	0.09	0.01	0.13	0.17	0.04
<b>B8</b>	0.13	0.09	0.13	0.04	0.04	0.12	0.04	0.01	0.11	0.17
<b>B9</b>	0.09	0.13	0.04	0.04	0.13	0.09	0.17	0.04	0.01	0.13
<b>B10</b>	0.13	0.17	0.04	0.17	0.09	0.04	0.04	0.04	0.17	0.01

Next, the total direct relation matrix was obtained using formula (5) and is presented in Table 10.

**Table 10:** The average total direct relation matrix

	<b>B1</b>	<b>B2</b>	<b>B3</b>	<b>B4</b>	<b>B5</b>	<b>B6</b>	<b>B7</b>	<b>B8</b>	<b>B9</b>	<b>B10</b>
<b>B1</b>	0.44	0.47	0.57	0.58	0.45	0.45	0.45	0.48	0.60	0.53
<b>B2</b>	0.57	0.53	0.62	0.71	0.55	0.58	0.50	0.63	0.73	0.63
<b>B3</b>	0.55	0.52	0.48	0.60	0.59	0.59	0.44	0.60	0.56	0.50
<b>B4</b>	0.57	0.52	0.53	0.49	0.50	0.54	0.42	0.61	0.55	0.49
<b>B5</b>	0.59	0.66	0.69	0.70	0.52	0.57	0.58	0.68	0.74	0.66
<b>B6</b>	0.59	0.55	0.52	0.62	0.55	0.46	0.51	0.60	0.59	0.51
<b>B7</b>	0.45	0.41	0.40	0.43	0.39	0.43	0.33	0.49	0.57	0.41
<b>B8</b>	0.60	0.56	0.58	0.56	0.49	0.56	0.45	0.49	0.65	0.62
<b>B9</b>	0.54	0.58	0.49	0.54	0.54	0.51	0.55	0.51	0.55	0.57
<b>B10</b>	0.60	0.63	0.52	0.68	0.53	0.50	0.46	0.53	0.70	0.49

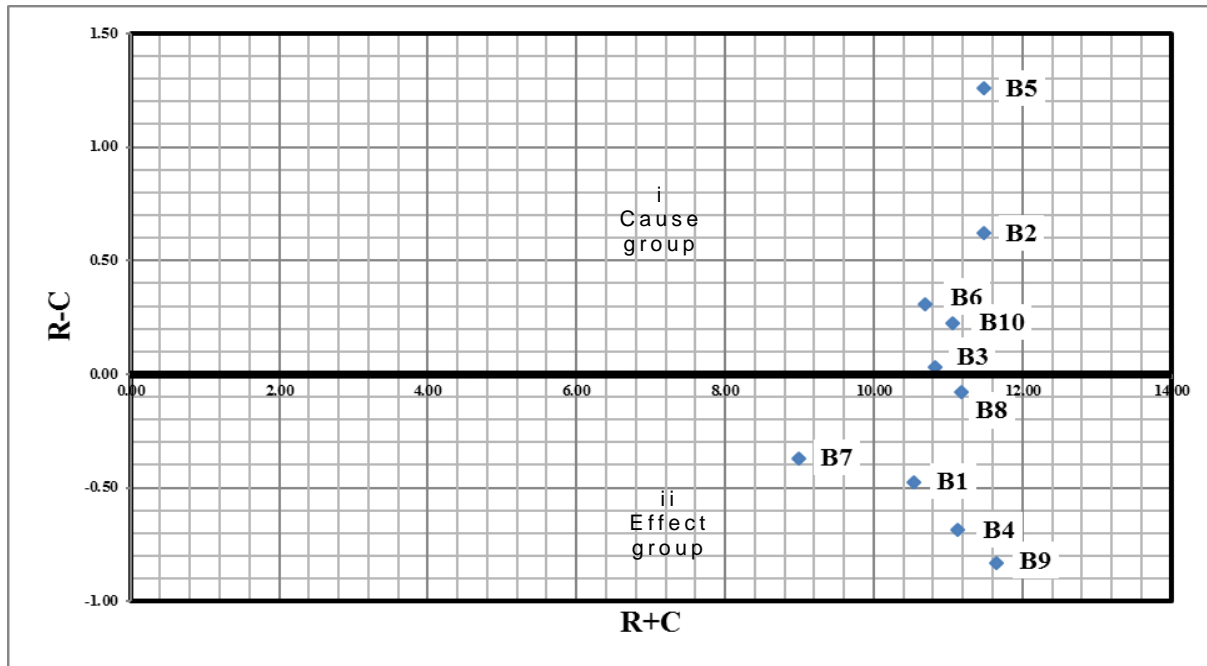
In the next step, the sum of rows (R) and the sum of columns (C) which have the implications about barriers to coastal shipping development in India were calculated using formulas (6) and (7). After that, datasets (R+C) and (R–C) were calculated, and are shown in Table 11.

**Table 11:** Calculation of (R+C) and (R–C) datasets of barriers to coastal shipping development

<b>Barriers</b>	<b>R</b>	<b>C</b>	<b>R+C</b>	<b>Rank on the basis of (R+C)</b>	<b>R-C</b>	<b>Rank on the basis of (R-C)</b>

<b>B1</b>	5.03	5.50	10.53	9	-0.47	8
<b>B2</b>	6.05	5.43	11.48	3	0.62	2
<b>B3</b>	5.43	5.40	10.83	7	0.03	5
<b>B4</b>	5.23	5.91	11.14	5	-0.69	9
<b>B5</b>	6.38	5.11	11.49	2	1.26	1
<b>B6</b>	5.50	5.19	10.69	8	0.31	3
<b>B7</b>	4.31	4.68	8.99	10	-0.37	7
<b>B8</b>	5.55	5.63	11.18	4	-0.08	6
<b>B9</b>	5.41	6.24	11.65	1	-0.83	10
<b>B10</b>	5.64	5.42	11.06	6	0.22	4

In the last step, the (R+C) and (R-C) datasets were used to draw a cause and effect diagram as presented in Figure 2.



**Figure 2:** Cause and effect diagram of barriers to coastal shipping development in India

## 5.2. Sensitivity Analysis

It is important to test whether the results obtained from the above mentioned process are robust. In the present research, sensitivity analysis has been performed to assess the variation in cause-effect relationships by assigning different weights to industrial experts to check for consistency

in the decision making process. This sensitivity analysis allows determining whether the possible biases of a particular expert may have influenced the results obtained. If we assign two different weights to each expert, the total number of combinations will be  $2^{30}$ , which is far too many for sensitivity runs. To perform sensitivity analysis more efficiently, we give a greater weight to one expert chosen from each domain of participants (named as experts 1–6), keeping identical weights for the others. The assigned weights for experts in each case are shown in Table 12.

**Table 12:** Weights assigned to six experts during sensitivity analysis

Run	Expert 1 (Forwarding agent)	Expert 2 (Cargo Consignor)	Expert 3 (Marine Expert)	Expert 4 (Consultant)	Expert 5 (Academician)	Expert 6 (VAS professional)
Sensitivity Run 1	0.3	0.1	0.1	0.1	0.1	0.1
Sensitivity Run 2	0.1	0.3	0.1	0.1	0.1	0.1
Sensitivity Run 3	0.1	0.1	0.3	0.1	0.1	0.1
Sensitivity Run 4	0.1	0.1	0.1	0.3	0.1	0.1
Sensitivity Run 5	0.1	0.1	0.1	0.1	0.3	0.1
Sensitivity Run 6	0.1	0.1	0.1	0.1	0.1	0.3

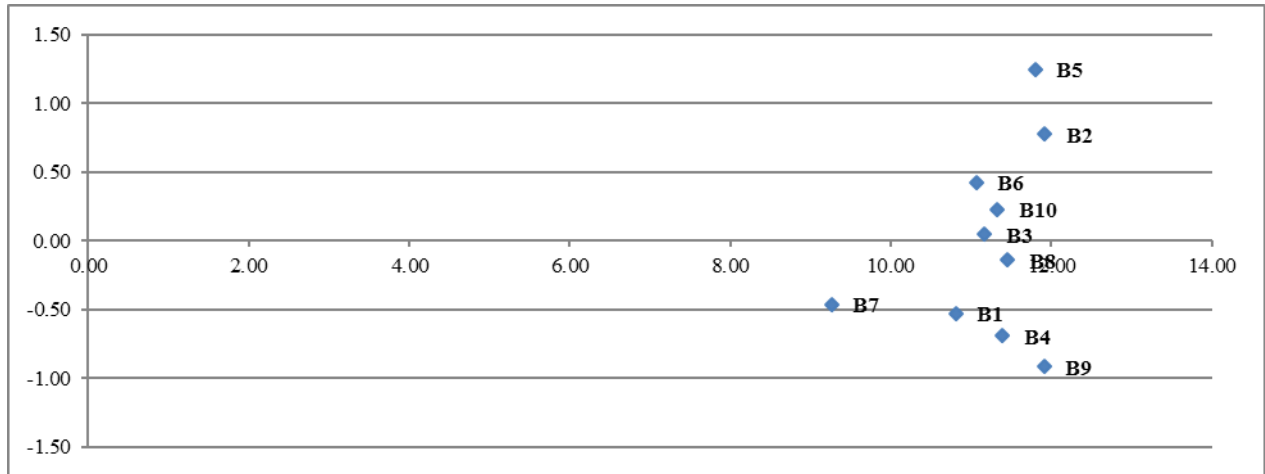
In the sensitivity analysis run 1; Expert 1 has the highest weightage (0.3) and other experts have equal weightage (0.1). Similarly, in the sensitivity analysis run 2; Expert 2 has the highest weightage (0.3) and other experts have equal weightage (0.1). In this way, all experiments were conducted and the results are presented in Table 13.

**Table 13:** Sensitivity analysis results of barriers to coastal shipping development in India

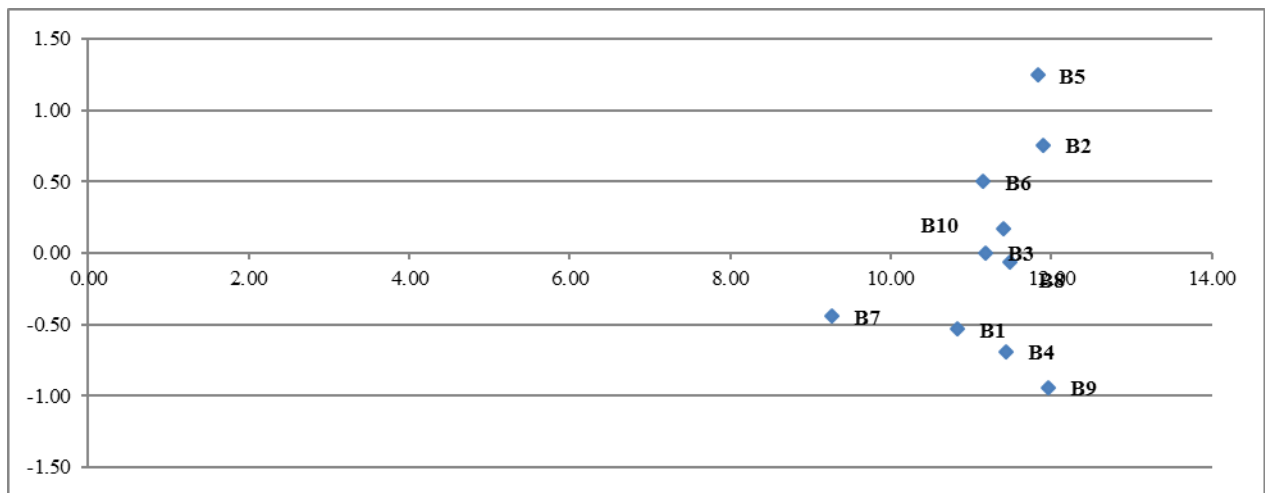
Barriers	Sensitivity Run 1				Sensitivity Run 2				R+C	Sensitivity Run 3		
	R+C	Rank	R-C	Rank	R+C	Rank	R-C	Rank		Rank	R-C	Rank
B1	10.81	9	-0.53	8	10.84	9	-0.53	8	10.62	8	-0.50	8
B2	11.92	1	0.78	2	11.90	2	0.76	2	11.60	3	0.79	2
B3	11.17	7	0.05	5	11.18	7	0.00	5	10.96	7	0.02	5
B4	11.40	5	-0.69	9	11.44	5	-0.69	9	11.24	4	-0.71	9
B5	11.80	3	1.25	1	11.83	3	1.24	1	11.61	2	1.23	1
B6	11.06	8	0.43	3	11.16	8	0.50	3	10.77	9	0.39	3
B7	9.26	10	-0.46	7	9.27	10	-0.44	7	9.11	10	-0.45	7

B8	11.46	4	-0.14	6	11.49	4	-0.06	6	11.23	5	-0.11	6
B9	11.91	2	-0.92	10	11.96	1	-0.94	10	11.70	1	-0.88	10
B10	11.33	6	0.23	4	11.40	6	0.17	4	11.14	6	0.23	4
Barriers	Sensitivity Run 4				Sensitivity Run 5				Sensitivity Run 6			
	R+C	Rank	R-C	Rank	R+C	Rank	R-C	Rank	R+C	Rank	R-C	Rank
B1	10.56	9	-0.47	8	10.56	9	-0.48	8	10.48	8	-0.47	8
B2	11.58	2	0.62	2	11.55	3	0.69	2	11.42	2	0.57	2
B3	10.93	7	0.10	5	10.85	7	0.02	5	10.76	6	0.02	5
B4	11.20	4	-0.73	9	11.17	5	-0.68	9	11.08	4	-0.68	9
B5	11.55	3	1.25	1	11.57	2	1.22	1	11.42	2	1.27	1
B6	10.71	8	0.26	3	10.75	8	0.33	3	10.66	7	0.32	3
B7	8.95	10	-0.34	7	9.05	10	-0.41	7	8.95	9	-0.38	7
B8	11.18	5	-0.11	6	11.23	4	-0.07	6	11.10	3	-0.11	6
B9	11.62	1	-0.82	10	11.68	1	-0.86	10	11.58	1	-0.78	10
B10	11.09	6	0.23	4	11.10	6	0.23	4	11.00	5	0.23	4

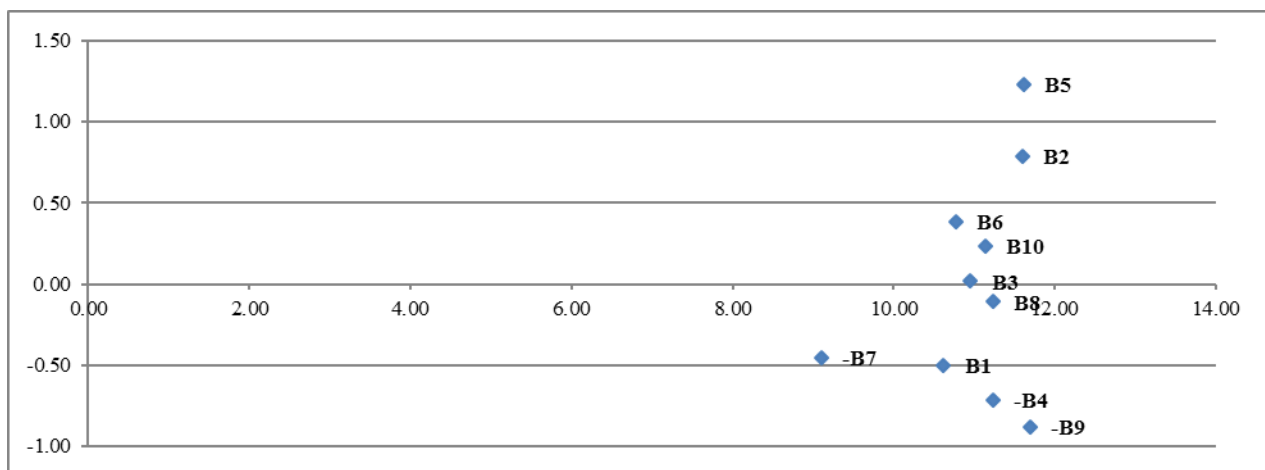
Then, we determined the cause-effect relationships among barriers. The obtained cause and effect diagrams for all the six sensitivity analysis runs are shown in Figures 3-8.



**Figure 3:** The cause and effect diagram of barriers to coastal shipping development in India obtained from sensitivity analysis run 1

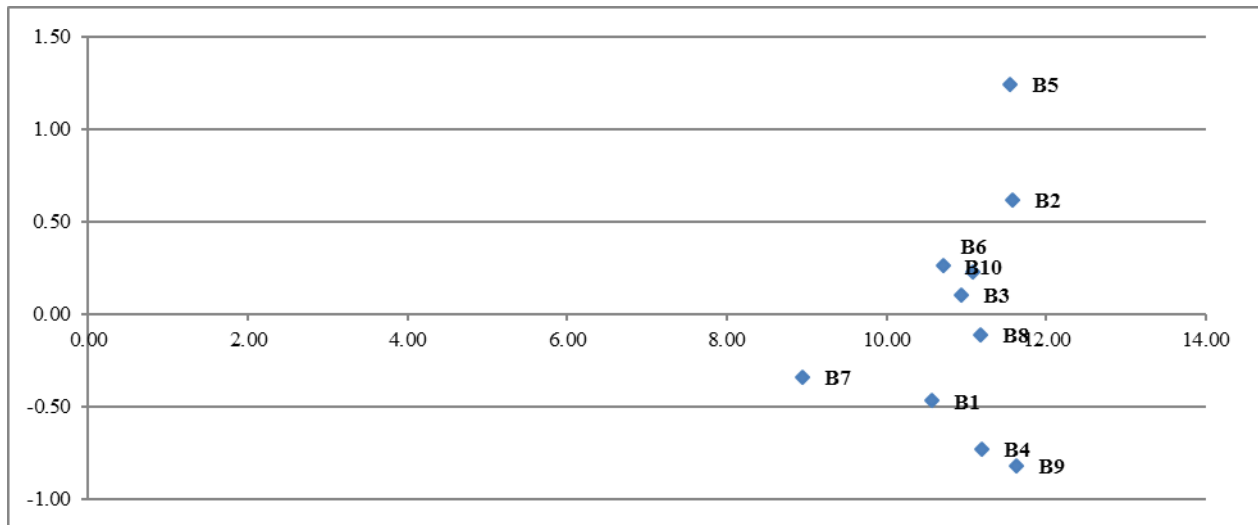


**Figure 4:** The cause and effect diagram of barriers to coastal shipping development in India obtained from sensitivity analysis run 2

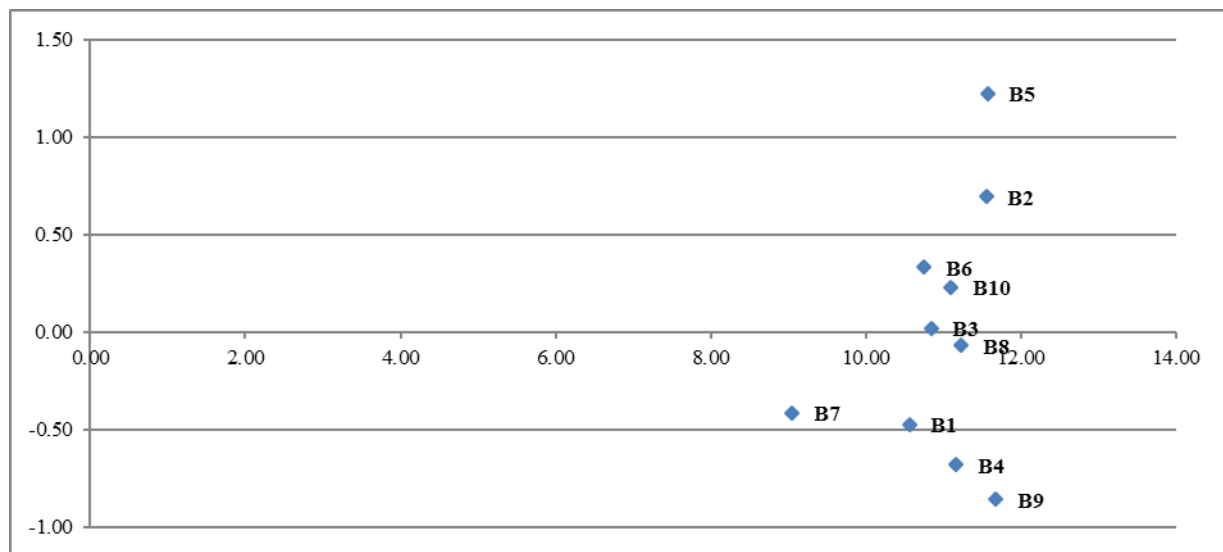


**Figure 5:** The cause and effect diagram of barriers to coastal shipping development in India obtained from sensitivity analysis run 3

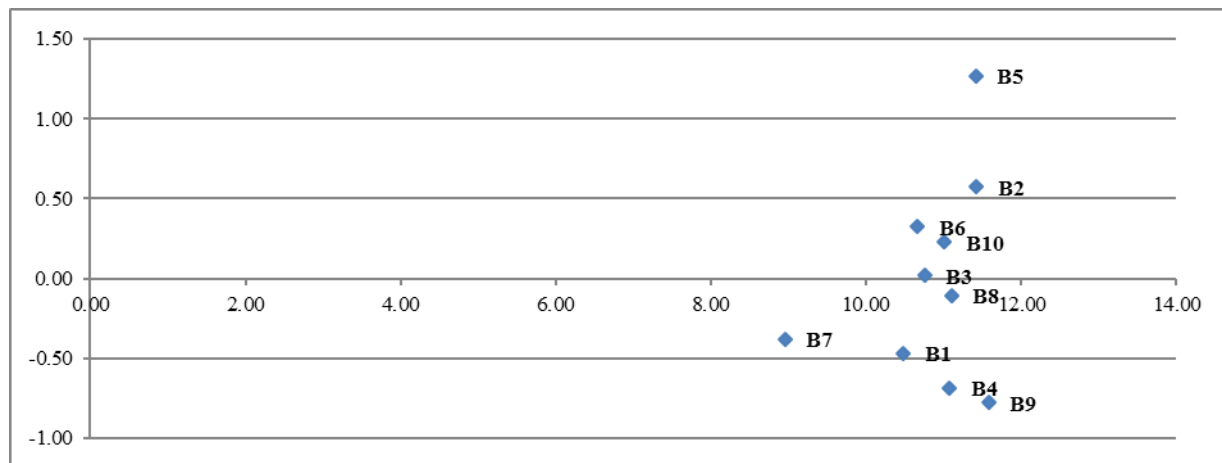




**Figure 6:** The cause and effect diagram of barriers to coastal shipping development in India obtained from sensitivity analysis run 4



**Figure 7:** The cause and effect diagram of barriers to coastal shipping development in India obtained from sensitivity analysis run 5



**Figure 8:** The cause and effect diagram of barriers to coastal shipping development in India obtained from sensitivity analysis run 6

It is apparent that B5, B2 and B6 are the three most important causal barriers in all runs. While, B1, B4 and B9 are the three most important effect barriers in all six experiments. The results of the sensitivity analysis show a same ranking order on importance (R+C) as well as cause/effect barriers in each case, accepting negligible order discrepancies. They are reflected in the negligible changes in the causal relationships on the diagrams plotted in Figures 3–8. Hence, it is safe to conclude that there is no serious bias on the influence of ratings given by individual experts. The ranking results obtained by the *DEMATEL* application are robust and can be trusted for decision support.

## 6. Discussions and Policy Implications

With the *DEMATEL* technique, the selected barriers were quantitatively analysed based on the conversion of the experts' qualitative perceptions into quantitative terms, and thus the technique ranks the barriers driving the industry. The rankings offer insights on the level of impact. By drawing a causal relationship map (impact-relationship), it is clear that the selected ten barriers can be divided into the cause and the effect groups. The cause group factors can be called influencing factors and the effect group factors, influenced factors (Fontela and Gabus, 1976; Wu et al., 2007). The impact map of the selected barriers is shown in Figure 2, with Table 11 also recording the influential scores. Figure 2 shows the two groupings of barriers in terms of

influence: positive and negative ones. The cause group has positive R-C values and the effect group has negative R-C values.

The cause group consists of five barriers: infrastructural issues at port and port-centric areas (B2, R-C score: 0.62), Indian maritime legislation (including cabotage) (B5, R-C score: 1.26), underdevelopment of smaller ports (B6, R-C score: 0.31), lack of a collaborative culture amongst Indian players (B10, R-C score: 0.22), and high skill requirements for port operations (B3, R-C score: 0.03). The higher the R-C scores are, the greater the impact is. The cause and effect impact map must therefore be interpreted as showing that B5, B2, B6 and B10 are the main barriers because they act as primary barriers to coastal shipping development in India. Although B3 is in the cause group, its impact is minimal, as reflected in its R-C score of 0.03, so it is not considered as a main barrier.

The effect barriers are high capital costs (B1, R-C score: -0.47), low cargo volume and preference of shippers (B4, R-C score: -0.69), low preference of professionals in the Indian coastal service compared to foreign service (B7, R-C score: -0.37), high duties in bunker fuels and spares (B8, R-C score: -0.08), and lack of special and concessional status on the port (B9, R-C score: -0.83). Their negative R-C scores reveal that they are impacted or influenced by other barriers more than vice versa, so they are secondary barriers to coastal shipping development. Multiple stakeholders involved in the *Delphi* analysis generally believe that, although B8 and B9 have a negative impact on the operating costs of coastal shipping, their effect on the industry is trivial because coastal shipping still has obvious cost advantages over other modes. B1 would no longer be an issue if foreign shipowners were allowed to invest and operate freely along the Indian coast, which depends on the cause barrier B5. This means that B1 is dependent on B5. B4 is largely a consequence of port infrastructural issues (B2) and the underdevelopment of smaller ports (B6), which hamper efficiency and scale respectively. Therefore, B4 is a secondary cause of poor coastal shipping development stemming from B2 and B6. Similarly, B7 is likely to be overcome automatically after some growth in coastal shipping, so it is not a real root cause.

It is interesting that the main barriers, those have most impact on coastal shipping development, are not necessarily the ones most widely recognised. According to the results in Table 5, B4 is

most widely recognised (convergence rate: 100%), followed by B1, B5 and B10 (convergence rate: 92%), and then B2 and B6 (convergence rate: 86%). However, B4 and B1 are both effect barriers. B5, B10, B2 and B6 do not boast a higher convergence rate than B4 or B1, but, nevertheless, it is the former which are the main barriers. If policy makers formulate intervention policies simply based on the rankings of convergence rates, they would be seriously misled as they may not be tackling the root causes but their effects. This shows the necessity of applying a prioritisation technique such as *DEMATEL* to uncover the hidden cause and effect relationships between barriers.

Based on the cause and effect diagram in Figure 2, Indian policy makers should seriously consider revisiting the relevant Indian legislation, especially the cabotage rules (B5). One may argue that most countries, including the US and China, impose at least national flag requirements for coastal shipping cargoes (Brooks, 2014). However, it is also beyond doubt that cabotage rules hinder the growth of coastal shipping, as they restrict foreign shipowners from moving cargoes between domestic ports in India. Given that most domestic players are not experienced in coastal shipping, relaxing the cabotage rules in India would allow those in this industry sector to learn skills and knowledge from foreign players. Furthermore, a change in cabotage rules may stimulate the inflow of foreign capital to fund the growth of coastal shipping in India. Note that all EU members grant cabotage rights to each other which is in line with the EU's support of short sea shipping. Some other countries, for example, Australia and New Zealand, have already partially or totally liberalised their coastal shipping sector. Even China is now contemplating loosening its cabotage rules for domestic cargoes to and from the port of Shanghai to support its development as an international shipping hub. Therefore, it is justifiable for India's Parliament to reexamine its cabotage rules to support the growth of a more sustainable transport mode.

The current port system is another area that Indian policy makers should focus on to support the country's coastal shipping development. The next two cause barriers, B2 and B6, both reflect serious deficiencies in the port system. In comparison with the world's leading ports, Indian ports are less capable of providing value-added services, which are essential if a multimodal logistics supply chain is to truly reap the benefits of coastal shipping. To facilitate the movements of transshipment cargoes, Indian ports need to work together with Indian customs to

streamline clearance procedures, saving transit time and cost. In addition, the Indian Government may consider chartering a concrete plan to guide the development of small ports; otherwise, the infrastructural discrepancies between major and small ports will continue to limit the growth of coastal shipping. Last but not least, the shipping industry must stop treating different transport functions as isolated, and foster the collaboration among players in different sectors which has become increasingly important in the era of supply chain management (Robinson, 2002; Zhang et al., 2014). Due to a weak collaboration culture (B10), the Indian shipping industry has remained fragmented and its cargo consolidation seriously limited, holding it back from scale economy in maritime transport operations.

## **7. Conclusions**

Short sea shipping has been increasingly recognised as a sustainable and efficient alternative to road transport. It generates much less greenhouse gas emissions, saves freight costs over medium-to-long transport distances, and reduces noise pollution, road accidents and traffic congestion in urban areas. This study analyses the specific barriers and their impact on the coastal shipping development in India. It is of practical significance as the Indian coastal shipping sector needs timely intervention from the government to give momentum to the long-awaited coastal shipping development. The Indian government is keen to promote coastal shipping but has not charted a firm strategic plan yet.

The study also makes some unique contributions. First, it is believed to be the very first barrier study on short sea/coastal shipping development. This domain of research is promising and warrants further studies. Second, it employs *DEMATEL*, a sophisticated and proven technique, to quantitatively prioritise barriers that are shortlisted using a *Delphi* study involving multiple stakeholders who are very experienced with the Indian shipping industry. We found that the main barriers, those that exert primary influence to hinder coastal shipping development, are not necessarily the most widely recognised. This shows the necessity of using a scientific prioritisation technique such as *DEMATEL* to analyse barriers so that policy makers can focus on the cause barriers instead of their effects. Third, the results and findings have important policy implications. In the Indian context, the main barriers are in the areas of legislation (especially

cabotage rules), infrastructure and procedures at port and port-centric areas, underdevelopment of small ports, and lack of a collaborative culture among the various service providers involved in the logistics supply chain. We have discussed relevant policy measures to overcome these barriers. Although they are most relevant to Indian coastal shipping development, they shed light on other economies that face similar obstacles to growing their coastal shipping industries.

As a pioneering work, the present study has its limitations. With its Indian perspective, its results and findings may be more relevant to developing countries that have similar issues in coastal shipping development than to developed economies. As the coastal shipping environment differs from country to country, it is advisable for policy makers of other countries to conduct their own studies by adapting our methodologies. Consequently, inclusion/exclusion of some barriers may impact the overall results. One may extend our work to validate the cause-and-effect relationships among barriers through a large scale survey. The study can also be extended to analyse the managerial implications for industry stakeholders such as shipping lines, port terminal operators and freight forwarders.

### Appendix 1: List of abbreviations used

<i>DEMATEL</i>	Decision making-trail and evaluation laboratory
MARAD	Maritime Administration of the United States
EU	European Union
MoS	Motorways of the Sea
CFA	Clearing and Forwarding Agents
VAS	Value added Services
AHP	Analytic Hierarchy process
ISM	Interpretive Structural Model
TFN	Triangular Fuzzy Number

### Appendix 2: Details of participants' profile

	Designation/Position	Affiliated organization/Expertise area	Years of experience in global shipping
1	General Manager – Operations	Leading global freight forwarding agency (Subsidiary of a leading shipping line) based in Mumbai, India	Over 20 years
2	Regional Manager, South	Freight forwarding agency based in Chennai, India	Over 25 years
3	General Manager- Pricing	Freight forwarding agency based in Delhi, India	Over 15 years
4	Business Development Manager	Leading Clearance and Forwarding agency in South India	Over 15 years
5	Deputy General Manager- Commercial	Leading apparel export house based in Chennai, India	Over 30 years
6	Head- Exports	Leading FMCG company stationed in Delhi, India	Over 15 years
7	Managing Director	Tirupur based clothing exporter to UK, Europe	Over 20 years
8	Head- Commercial	Sea food company based in Chennai	Over 20 years
9	Divisional Merchandising Manager	Sports goods exporter based in Delhi	Over 20 years
10	Category Head- Global Sourcing	Leading retail chain based in Bengaluru	Over 15 years

11	General Manager – Port Operations	Leading private port in west coast of India.	Over 15 years
12	Senior Executive – Business Development	Private port in east coast of India	Over 10 years
13	Regional Manager, South India	One of the leading shipping lines in the world	Over 25 years
14	Customer Service Manager	One of the leading shipping lines in the world	Over 5 years
15	Operations Head	Shipping line based in Chennai, India	Over 15 years
16	Senior Manager, Port Operations	Leading private port in the west coast of India.	Over 10 years
17	General Manager – Port Development and Operations	Leading port in South India	Over 15 years
18	Consultant – EXIM	Experiences in routing, optimization of container utilization, managing the businesses with the feeder vessels	Over 25 years
19	Supply Chain Consultant	Experiences in supply chain and logistics; Owner of a consulting firm.	Over 20 years
20	Port Planner / Consultant	Leading construction company	Over 15 years
21	Logistics Consultant	Consulting company	Over 10 year
22	Consultant – Transportation	Leading consultancy services provider	Over 8 years
23	Visiting Faculty – Shipping	Expertise in Maritime transport	Over 25 years
24	Academician & Senior Professional in the Industry	Expertise in logistics and supply chain with a specialization in automobile supply chains	Over 20 years
25	National Head – Distribution/ Visiting Faculty	Leading FMCG distributor in Mumbai, India	Over 20 years
26	Vice –President, Supply Chain	Leading cold chain service provider, Mumbai, India	Over 25 years
27	Senior General Manager – End to End Solutions - Warehouse	Leading retail chain, Bengaluru, India	Over 20 years
28	Senior Executive – Operations	Packers and Movers company in Delhi, India	Over 15 years



29	Vice – President – Logistics	Third party logistics service provider based in Bengaluru, India	Over 20 years
30	Regional Head- South, Warehousing	Leading Third-party warehousing and packaging company	Over 20 years

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